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1971 369/222,224,230,290,291,298) ccls USPAT, USP-GPUB, Seme (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3) USPAT, USPA					2004/00/10 10.27
1224364	411	1971	(359/222 224 230 290 291 298) ccls		2004/09/15 15:32
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Substrate\$1 base\$1)) and (electrostatic electromagnetic) CPC, JPC, DERWENT; IBM_TDB Content of the property of the prope		20443			2004/09/13 13:33
11221 ((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3) and (usbrate\$1 base\$1)) and (electrostatic electromagnetic) and modulat\$3 (((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) uspAT; uspAGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; uspAGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; uspAGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; uspAGPUB; EPO; JPO; DERWENT; IBM, TDB uspAGPUB; uspAGPUB; EPO; JPO; DERWENT; IBM, TDB uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB; uspAGPUB					
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11221 ((((((((((((((((((((((((((((((
Same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3	115	11221	////mirror\$1 micromirror\$1 /micro adi\$1 mirror\$1) reflect\$3)		2004/00/15 15:36
(substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3 (((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3 USPAT; US	415	11221			2004/09/13 13.30
and modulat\$3					
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1834 (((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)			and modulatips		
Same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)	116	102/	////mirror\$1 migromirror\$1 (migro adi\$1 mirror\$1) reflect\$3)		2004/00/45 45:26
(substrate\$1 base\$1)) and (electrostatic electromagnetic) and modulat\$3) and (mem\$1 dmd) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	410	1034			2004/09/15 15.36
and modulat\$3) and (mem\$1 dmd)					
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Substrate\$1 base\$1)) and (electrostatic electromagnetic) and modulat\$3) and (mem\$1 dmd)) not ((359/222,224,230,290,291,298),ccls.) BM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; I	417	1540		, ,	2004/09/15 15.56
And modulat\$3) and (mem\$1 dmd)) not (359/222,224,230,290,291,298),ccls.)					
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22069			With (delothing behage aloge bowgo)		
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With (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)	410	22069	(mirror\$1 micromirror\$1 (micro adi\$1 mirror\$1) (reflect\$3		2004/09/15 15:56
420 979 ((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1) 421 795 (((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.) 422 549 ((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not (((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not	115	22009			230-1700/10 10:00
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and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.) EPO; JPO; DERWENT; IBM_TDB ((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1)	1				
422 549 (((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 With (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) DERWENT; reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not		,			
422 549 ((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not			, , , , , , , , , , , , , , , , , , , ,		
422 549 ((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3 with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not				,	
with (ribbon tape))) with (deform\$4 bend\$4 arc\$4 bow\$3)) and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not ((((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1)	422	549	((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) (reflect\$3		2004/09/15 15:57
and (mem\$1)) not ((359/222,224,230,290,291,298).ccls.)) not (((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not					
not (((((((mirror\$1 micromirror\$1 (micro adj\$1 mirror\$1) reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not					
reflect\$3) same (rotat\$3 actuat\$3 pivot\$3 tilt\$3 bend\$3)) and (substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not					
(substrate\$1 base\$1)) and (electrostatic electromagnetic)) and modulat\$3) and (mem\$1 dmd)) not					
and modulat\$3) and (mem\$1 dmd)) not				_	

423	2	("6307663" "6445502").pn.	USPAT;	2004/09/15 16:50
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